

**SECTION I  
CHART CORRECTIONS**

**NM 28/05**

<b>302</b> (INT 302) 1Ed. 5/7/83 LAST NM 35/04 28/05 Delete RBN from light 43°22'N 28°28'E (BA LL)	<b>★11311</b> 24Ed. 4/05 LAST NM 26/05 28/05 (Continuation) Relocate Range light, rear from 27°50'44.7"N 97°31'08.0"W to 27°50'44.0"N 97°31'06.5"W (15/05 CG8)
<b>310</b> 20Ed. 12/29/79 LAST NM 46/04 28/05 Delete RBN from light 43°22'N 28°28'E (BA LL)	<b>★11312</b> 3Ed. 10/20/01 LAST NM 14/05 28/05 Add Tabulation of controlling depths from Subsection I-2 (NOS)
<b>513</b> (INT 813) 7Ed. 6/04 LAST NM 27/05 28/05 Add Superbuoy ODAS [Q58] "46073" Y, Fl(4) Y 20s 54°57'N 172°02'W (NOS)	<b>★11318</b> 2Ed. 5/14/05 NEW EDITION N28/05 Add Tabulation of controlling depths from Subsection I-2 (NGA; NOS)
<b>521</b> 11Ed. 7/18/81 LAST NM 27/05 28/05 Add Depth 2110 fathoms "Rep (2005)" (NTM0023/2005) 21°55'N 159°42'E	<b>★11323</b> 60Ed. 9/03 LAST NM 27/05 28/05 Add Submarine pipeline [L40.1] between 29°15'04"N 94°13'05"W 29°16'33"N 94°14'40"W (NOS)
<b>523</b> 8Ed. 7/6/96 LAST NM 27/05 28/05 Add Superbuoy ODAS [Q58] "46073" Y, Fl(4) Y 20s 54°57'N 172°02'W (NOS)	<b>★11324</b> 34Ed. 10/04 LAST NM 17/05 28/05 Add Beacon W 29°22'44.5"N 94°52'55.5"W Beacon W 29°22'55.1"N 94°53'03.0"W (15/05 CG8)
<b>525</b> 3Ed. 2/5/83 LAST NM 26/05 28/05 Add Depth 2110 fathoms "Rep (2005)" (NTM0023/2005) 21°55'N 159°42'E	<b>★11325</b> 36Ed. 1/05 LAST NM 18/05 28/05 (Continuation) Add Beacon W 29°43'00.1"N 95°14'38.4"W Beacon W 29°43'28.2"N 95°13'26.8"W Beacon W 29°44'52.8"N 95°17'33.9"W  (Inset) Add Beacon W 29°44'52.8"N 95°17'33.9"W (15/05 CG8)
<b>530</b> 30Ed. 3/23/02 LAST NM 27/05 28/05 Add Superbuoy ODAS [Q58] "46073" Y, Fl(4) Y 20s 54°57'N 172°02'W (NOS)	<b>11326</b> 33Ed. 3/05 LAST NM 27/05 28/05 (Page A) Add Beacon W 29°36'48"N 94°59'33"W Beacon W 29°36'44"N 95°01'00"W  (Page A, Inset 1) Add Beacon W 29°40'58.3"N 94°59'02.2"W Beacon W 29°41'09.2"N 94°59'12.4"W  (Page C) Add Beacon W 29°22'45"N 94°52'56"W Beacon W 29°22'55"N 94°53'03"W (15/05 CG8)
<b>532</b> 17Ed. 2/3/96 LAST NM 27/05 28/05 Add Superbuoy ODAS [Q58] "46073" Y, Fl(4) Y 20s 54°57'N 172°02'W (NOS)	<b>★11327</b> 32Ed. 10/04 LAST NM 17/05 28/05 Add Beacon W 29°36'47.5"N 94°59'33.2"W Beacon W 29°36'44.2"N 95°01'00.4"W (15/05 CG8)
<b>800</b> 4Ed. 8/3/96 LAST NM 20/04 28/05 Add Superbuoy ODAS [Q58] "46073" Y, Fl(4) Y 20s 54°57'N 172°02'W (NOS)	<b>★11328</b> 24Ed. 9/04 LAST NM 27/05 28/05 Add Beacon W 29°40'58.3"N 94°59'02.2"W Beacon W 29°41'09.2"N 94°59'12.4"W (15/05 CG8)
<b>803</b> 1Ed. 6/12/67 LAST NM 15/04 28/05 Add Superbuoy ODAS [Q58] "46073" Y, Fl(4) Y 20s 54°57'N 172°02'W (NOS)	<b>★11330</b> 16Ed. 9/04 LAST NM 27/05 28/05 Add Submarine pipeline [L40.1] between 29°02.6'N 92°43.8'W 28°58.7'N 92°44.1'W  Submarine pipeline [L40.1] between 28°20.9'N 93°07.6'W 28°24.0'N 93°08.6'W  Submarine pipeline [L40.1] between 27°57.0'N 92°37.7'W 27°58.7'N 92°42.0'W (NOS)
<b>1115A</b> Ed. 3/05 LAST NM 18/05 28/05 Add Platform [L10] 29°39.1'N 88°35.4'W (15/05 CG8)	<b>★11332</b> 29Ed. 4/04 LAST NM 27/05 28/05 Add Submarine pipeline [L40.1] between 29°15'04"N 94°13'05"W 29°16'33"N 94°14'40"W (NOS)
<b>1116A</b> Ed. 9/04 LAST NM 27/05 28/05 Add Submarine pipeline [L40.1] between 29°02.6'N 92°43.8'W 28°58.7'N 92°44.1'W  Submarine pipeline [L40.1] between 28°20.9'N 93°07.6'W 28°24.0'N 93°08.6'W  Submarine pipeline [L40.1] between 27°57.0'N 92°37.7'W 27°58.7'N 92°42.0'W (NOS)	<b>11335</b> 1Ed. 10/2/99 LAST NM N14/05 N28/05 Add Tabulation of controlling depths from Subsection I-2 (NOS)
<b>11305</b> 1Ed. 10/2/99 LAST NM N14/05 N28/05 Add Tabulation of controlling depths from Subsection I-2 (NOS)	<b>11309</b> 37Ed. 9/03 LAST NM 14/05 28/05 Add Tabulation of controlling depths from Subsection I-2 (NOS)
<b>11309</b> 37Ed. 9/03 LAST NM 14/05 28/05 Add Tabulation of controlling depths from Subsection I-2 (NOS)	<b>★11310</b> 2Ed. 5/14/05 NEW EDITION N28/05 Add Tabulation of controlling depths from Subsection I-2 (NGA; NOS)

<p>★11340 69Ed. 9/04 LAST NM 27/05 28/05                      Add Submarine pipeline [L40.1] between 29°02.6'N 92°43.8'W                      28°58.7'N 92°44.1'W                        Submarine pipeline [L40.1] between 28°20.9'N 93°07.6'W                      28°24.0'N 93°08.6'W                        Submarine pipeline [L40.1] between 27°57.0'N 92°37.7'W                      27°58.7'N 92°42.0'W                      (NOS)</p>	<p>★11393 20Ed. 11/3/01 LAST NM 43/04 28/05                      Add (Side A)                      Tabulation of controlling depths from                      Subsection I-2                      (NOS)</p>
<p>★11342 52Ed. 5/03 LAST NM 6/05 28/05                      Add Danger circle "Obstn" [K40] (PA) 29°44'25"N 93°53'23"W                      (14/05 CG8)</p>	<p>★11434 26Ed. 4/05 NEW EDITION 28/05                      (NOS)</p>
<p>★11344 35Ed. 12/02 LAST NM 17/05 28/05                      Add Platform [L10] 29°29'13"N 92°49'30"W                      Platform [L10] 29°13'43"N 92°30'27"W                      (15/05 CG8)</p>	<p>12222 46Ed. 5/04 LAST NM 27/05 28/05                      Relocate Buoy "4" from 36°55'37"N 76°20'01"W to                      36°55'35"N 76°19'59"W                      (17/05 CG5)</p>
<p>★11351 39Ed. 11/04 LAST NM 17/05 28/05                      Add Submarine pipeline [L40.1] between 29°19'37"N 91°41'15"W                      29°15'28"N 91°38'35"W                        Platform [L10] 29°16'12"N 91°35'25"W                      Platform [L10] 29°05'09"N 91°27'07"W                      (NOS; 15/05 CG8)</p>	<p>★12237 27Ed. 9/03 LAST NM 47/04 28/05                      (Side B)                      Relocate Beacon "69" from                      38°10'11.5"N 77°09'03.8"W                      to 38°10'12.5"N 77°09'04.9"W                        Light "68" from 38°10'07.6"N 77°08'26.1"W                      to 38°10'06.5"N 77°08'28.9"W                      and delete legend "PA"                      (17/05 CG5)</p>
<p>★11353 3Ed. 11/03 LAST NM 6/05 28/05                      Add Depth 9 feet 29°29'25.3"N 89°06'52.6"W                      Depth 12 feet 29°29'30.6"N 89°07'02.6"W                      (NOS)</p>	<p>★12245 64Ed. 4/05 LAST NM 21/05 28/05                      Relocate Buoy "4" from 36°55'36.7"N 76°20'01.1"W to                      36°55'34.8"N 76°19'59.3"W                      (17/05 CG5)</p>
<p>★11356 36Ed. 11/04 LAST NM 17/05 28/05                      Add Platform [L10] 29°05'09"N 91°27'07"W                      Platform [L10] 28°55'46"N 91°28'10"W                      Platform [L10] 28°53'26"N 91°01'01"W                      (15/05 CG8)</p>	<p>★12281 50Ed. 11/04 LAST NM 4/05 28/05                      Delete Buoy 39°16'03.0"N 76°34'46.0"W                      (17/05 CG5)</p>
<p>★11357 37Ed. 3/05 LAST NM 27/05 28/05                      Add Platform [L10] 28°56'44"N 90°25'08"W                      Platform [L10] 28°56'04"N 90°26'02"W                      Platform [L10] 28°46'39"N 90°36'21"W                      (15/05 CG8)</p>	<p>★16006 33Ed. 12/23/00 LAST NM 15/05 28/05                      Add Superbuoy ODAS [Q58] "46073" Y,                      Fl(4) Y 20s 54°56.5'N 172°01.7'W                      (NOS)</p>
<p>11360 41Ed. 3/05 LAST NM 23/05 28/05                      Add Platform [L10] 29°39.1'N 88°35.4'W                      (15/05 CG8)</p>	<p>16011 36Ed. 8/04 LAST NM 15/05 28/05                      Add Superbuoy ODAS [Q58] "46073" Y,                      Fl(4) Y 20s 54°56.5'N 172°01.7'W                      (NOS)</p>
<p>11362 4Ed. 6/10/00 LAST NM N17/05 N28/05                      Add Platform [L10] 29°39.1'N 88°35.4'W                      (15/05 CG8)</p>	<p>16012 22Ed. 3/05 LAST NM 26/05 28/05                      Add Superbuoy ODAS [Q58] "46073" Y,                      Fl(4) Y 20s 54°56.5'N 172°01.7'W                      (NOS)</p>
<p>11363 40Ed. 1/05 LAST NM 16/05 28/05                      Add Depth 9 feet 29°29'25"N 89°06'53"W                      Depth 12 feet 29°29'31"N 89°07'03"W                      (NOS)</p>	<p>★16648 5Ed. 5/05 NEW EDITION 28/05                      (NOS)</p>
<p>★11366 9Ed. 3/05 LAST NM 18/05 28/05                      Add Platform [L10] 29°39.1'N 88°35.4'W                      (15/05 CG8)</p>	<p>★18521 71Ed. 11/04 LAST NM 23/05 28/05                      Add Tabulation of controlling depths from                      Subsection I-2                      (NOS)</p>
<p>★11389 32Ed. 10/13/01 LAST NM 27/05 28/05                      Add Tabulation of controlling depths from                      Subsection I-2                      (NOS)</p>	<p>★18523 55Ed. 9/04 LAST NM 18/05 28/05                      Add Tabulation of controlling depths from                      Subsection I-2                      (NOS)</p>
<p>11390 23Ed. 2/04 LAST NM 27/05 28/05                      (Side A)                      Add Tabulation of controlling depths from                      Subsection I-2                      (NOS)</p>	<p>★18524 34Ed. 6/04 LAST NM 22/05 28/05                      (Left Panel)                      Add Tabulation of controlling depths from                      Subsection I-2                      (NOS)</p>
<p>★11391 23Ed. 10/03 LAST NM 27/05 28/05                      Add Tabulation of controlling depths from                      Subsection I-2                      (NOS)</p>	<p>★18525 34Ed. 5/04 LAST NM 22/05 28/05                      Add Tabulation of controlling depths from                      Subsection I-2                      (NOS)</p>
	<p>18526 57Ed. 1/05 LAST NM 22/05 28/05                      Add Tabulation of controlling depths from                      Subsection I-2                      (NOS)</p>



**22181** (Continued)  
 "AREA TO BE AVOIDED" [M29.1] bound by purple composite-line circle, radius 200 meters, centered 13°41'41"S 76°18'07"W  
 Legend "PRECAUTIONARY AREA" 13°41'26"S 76°18'07"W  
 Open-outlined arrow indicating flow of traffic [M10] oriented 353° 13°39'00"S 76°18'06"W  
 Open-outlined arrow indicating flow of traffic [M10] oriented 353° 13°43'42"S 76°17'33"W  
 Open-outlined arrow indicating flow of traffic [M10] oriented 173° 13°39'00"S 76°18'39"W  
 Open-outlined arrow indicating flow of traffic [M10] oriented 173° 13°43'42"S 76°18'06"W  
 Open-outlined arrow indicating flow of traffic [M10] oriented 275° 13°41'15"S 76°20'20"W  
 Open-outlined arrow indicating flow of traffic [M10] oriented 275° 13°41'01"S 76°23'17"W  
 Open-outlined arrow indicating flow of traffic [M10] oriented 095° 13°41'48"S 76°20'20"W  
 Open-outlined arrow indicating flow of traffic [M10] oriented 095° 13°41'35"S 76°23'17"W  
 Note "NOTE  
 The Traffic Separation Scheme on this chart is approved by the International Maritime Organization (IMO)." 13°57'00"S 76°13'00"W  
**(Plan)**  
 Delete Traffic separation scheme in vicinity 13°44'00.0"S 76°17'00.0"W  
 Add Purple heavy dashed line [M15] (outside limit of traffic lane) between 13°43'43.0"S 76°18'15.2"W 13°44'44.4"S 76°18'08.0"W  
 Purple heavy dashed line [M15] (outside limit of traffic lane) between 13°43'43.0"S 76°17'22.6"W 13°44'44.4"S 76°17'15.0"W  
 Purple tint area [M13](traffic separation zone) bound by limit joining 13°43'43.0"S 76°17'52.4"W 13°43'43.0"S 76°17'42.0"W 13°44'44.4"S 76°17'34.2"W 13°44'44.4"S 76°17'45.5"W  
 Note: Area extends beyond chart border  
 Open-outlined arrow indicating flow of traffic [M10] oriented 353° 13°44'00.0"S 76°17'29.0"W  
 Open-outlined arrow indicating flow of traffic [M10] oriented 173° 13°44'00.0"S 76°18'00.0"W  
 (NTM0008/2005)

**51260** 4Ed. 8/10/96 LAST NM 43/04 28/05  
 Add Light Q(3) 10s 19m 8M 28°09.9'N 15°24.0'W (21(231)04 Cadiz)

**51344** 2Ed. 12/28/96 LAST NM 9/05 28/05  
 Change **(Panel A)** Height of light to 19m 28°09'51.6"N 15°23'58.2"W (See 46/04-51344) (21(231)04 Cadiz)

**52144** 5Ed. 12/25/93 LAST NM 25/05 28/05  
 Substitute Beacon YBY, double cone topmark points together, Q(9) 15s 10m 3M for buoy 39°35'12"N 2°20'33"E  
 Add Light Fl R 2s 5m 5M 39°32'48"N 2°41'44"E  
 Light Fl(3) G 14s 9m 4M 39°31'42"N 2°33'50"E  
**(Plan)**  
 Add Light Fl R 2s 5m 5M 39°32'48.0"N 2°41'43.8"E (Spn CH 421; Spn LL)

**53180** 10Ed. 1/21/95 LAST NM 49/04 28/05  
 Change Light to Dir F Fl WRG 22m 6M 38°26.5'N 15°54.3'E (Ital LL)

**54180** 6Ed. 9/26/92 LAST NM 11/05 28/05  
 Delete Submarine pipeline and legend "CAUTION NO 2" between 43°50'00"N 14°04'18"E 44°04'30"N 13°45'54"E  
 (22(12)01 Genova)

**54380** 6Ed. 5/11/91 LAST NM 17/05 28/05  
 Change Characteristic of light to Fl 5s 38°40.0'N 26°44.7'E (48(202)04 Istanbul)

**54382** 9Ed. 6/1/96 LAST NM 17/05 28/05  
 Change Characteristic of light to Fl 5s 38°40'06"N 26°44'40"E  
 Visibility (range) of light to 12M 38°51'53"N 26°53'37"E (48(201, 202)04 Istanbul)

**54387** 7Ed. 2/3/96 LAST NM 17/05 28/05  
 Change Characteristic of light to Fl 5s 38°40'06"N 26°44'40"E (48(202)04 Istanbul)

**55001** (INT 310) 4Ed. 1/21/95 LAST NM 48/04 28/05  
 Delete RBn and NAUTO from light 43°21.8'N 28°28.0'E (7(110)04 Constanta; BA LL)

**55048** 12Ed. 9/9/00 LAST NM 10/05 28/05  
**(Panel B)**  
 Delete Purple dashed line and legends (2) "CAUTION NO 2" between 41°03'01.2"N 29°02'00.0"E 41°04'03.6"N 29°02'45.6"E  
 Purple dashed line and legend "CAUTION NO 2" between 41°04'09.6"N 29°02'47.4"E 41°04'44.0"N 29°02'52.8"E (10(40)05 Istanbul)

**55100** 8Ed. 1/23/99 LAST NM 51/04 28/05  
 Delete RBn and NAUTO from light 43°21.8'N 28°28.0'E (7(110)04 Constanta; BA LL)

**55120** 2Ed. 6/15/96 LAST NM 1/05 28/05  
 Delete RBn and NAUTO from light 43°21.8'N 28°28.0'E (7(110)04 Constanta; BA LL)

**56043** 6Ed. 6/29/96 LAST NM 49/04 28/05  
 Delete Plan B (Bayrut Harbor) in right lower quadrant of chart  
 Legend "PLAN B" 33°54'30"N 35°30'30"E  
 Change Legend "PLAN A" to "PLAN" 33°52'24"N 35°28'00"E  
 Add Purple outline of chart 56045 joining 33°53'00"N 35°38'20"E 33°53'00"N 35°25'24"E 34°02'30"N 35°25'24"E 34°02'30"N 35°40'00"E  
**(Plan)**  
 Delete Designation "A" 33°47'54.0"N 35°24'08.0"E (NGA)

**★56045** 1Ed. 4/9/05 NEW CHART 28/05 (NGA)

**56100** 14Ed. 5/10/03 LAST NM 23/05 28/05  
 Delete Depth 20 meters and enclosing depth contour (20-meter) centered 31°32.9'N 30°10.5'E  
 Substitute Depth 19 meters Wk [K26] for dangerous wreck 31°32.9'N 30°10.4'E (Supersedes 16/05-56100) (21(2544)05 Taunton)

**62314** 3Ed. 6/20/98 LAST NM 49/98 28/05  
 Change Characteristic of buoy to Fl(3) R 10s 23°37'34.5"N 58°35'05.5"E  
 Add Light FG 2m 2M 23°37'39.6"N 58°34'19.2"E (3(6)05 Muscat)

**62343** 3Ed. 6/26/99 LAST NM 8/03 28/05  
 Change Period of buoy "ORC" to 10s 23°38'17.4"N 58°30'55.8"E  
 Characteristic of buoy to Fl(3) R 10s 23°37'34.0"N 58°35'06.0"E (3(6)05 Muscat)

## SECTION I

NM 28/05

<b>62362</b>	1Ed. 11/29/97	LAST NM 49/98	28/05	<b>★62462</b>	2Ed. 4/2/05	NEW EDITION	28/05
	(Plan)				(NGA)		
Delete	Beacon	23°49'29.4"N 57°31'37.8"E					
	Beacon	23°49'27.6"N 57°31'37.2"E					
	Beacon	23°49'27.0"N 57°31'36.0"E		<b>★62463</b>	2Ed. 4/2/05	NEW EDITION	28/05
	Beacon	23°49'25.8"N 57°31'35.4"E			(NGA)		
Change	Characteristic of beacon to			<b>62498</b>	4Ed. 12/8/01	LAST NM 25/05	28/05
	Iso R 2s	23°49'24.6"N 57°31'34.8"E		Add	Purple composite line joining	25°16'32"N 55°17'42"E	
	(3(6), 4(7)05 Muscat)					25°18'30"N 55°17'12"E	
						25°18'30"N 55°13'16"E	
<b>62400</b>	17Ed. 9/23/95	LAST NM 25/05	28/05			25°20'29"N 55°11'03"E	
Add	Purple composite line joining	25°16'32"N 55°17'42"E				25°23'51"N 55°11'03"E	
		25°18'30"N 55°17'12"E				25°22'09"N 55°17'51"E	
		25°18'30"N 55°13'16"E				25°20'21"N 55°20'33"E	
		25°20'29"N 55°11'03"E					
		25°23'51"N 55°11'03"E				Legend "ENTRY PROHIBITED"	25°22'30"N 55°14'45"E
		25°23'51"N 55°15'30"E					
		25°22'09"N 55°17'51"E				Legend "RECLAMATION IN PROGRESS	
		25°20'21"N 55°20'33"E				(2005)"	25°20'00"N 55°17'00"E
	Legend "ENTRY PROHIBITED"	25°22'30"N 55°14'00"E			(7(801)05 Taunton)		
	Legend "RECLAMATION IN PROGRESS			<b>62510</b>	3Ed. 2/1/03	LAST NM 25/05	28/05
	(2005)"	25°19'30"N 55°17'00"E		Add	Purple composite line joining	25°16.5'N 55°17.7'E	
	(7(801)05 Taunton)					25°18.5'N 55°17.2'E	
<b>62405</b>	8Ed. 3/18/00	LAST NM 25/05	28/05			25°18.5'N 55°13.3'E	
Add	Purple composite line joining	25°16'31.8"N 55°17'42.0"E				25°20.5'N 55°11.0'E	
		25°18'30.0"N 55°17'12.0"E				25°23.8'N 55°11.0'E	
		25°18'30.0"N 55°13'16.2"E				25°23.8'N 55°15.5'E	
		25°20'28.8"N 55°11'03.0"E				25°22.1'N 55°17.8'E	
		25°23'51.0"N 55°11'03.0"E				25°20.3'N 55°20.5'E	
		25°23'51.0"N 55°15'30.0"E					
		25°22'09.0"N 55°17'51.0"E				Legend "ENTRY PROHIBITED"	25°23.0'N 55°14.0'E
		25°20'21.0"N 55°20'33.0"E					
	Legend "ENTRY PROHIBITED"	25°22'30.0"N 55°14'45.0"E				Legend "WORKS IN PROGRESS (2005)"	25°19.0'N 55°17.5'E
	Legend "RECLAMATION IN PROGRESS				(7(801)05 Taunton)		
	(2005)"	25°20'30.0"N 55°18'00.0"E		<b>62512</b>	3Ed. 2/1/03	LAST NM N25/05	N28/05
	(7(801)05 Taunton)			Add	Purple composite line joining	25°16.5'N 55°17.7'E	
<b>62406</b>	2Ed. 5/13/95	LAST NM 26/05	28/05			25°18.5'N 55°17.2'E	
Add	Purple composite line joining	25°16'32"N 55°17'42"E				25°18.5'N 55°13.3'E	
		25°18'30"N 55°17'12"E				25°20.5'N 55°11.0'E	
		25°18'30"N 55°13'16"E				25°23.8'N 55°11.0'E	
		25°20'29"N 55°11'03"E				25°23.8'N 55°15.5'E	
		25°23'51"N 55°11'03"E				25°22.1'N 55°17.8'E	
		25°23'51"N 55°15'30"E				25°20.3'N 55°20.5'E	
		25°22'09"N 55°17'51"E					
		25°20'21"N 55°20'33"E				Legend "ENTRY PROHIBITED"	25°23.0'N 55°14.0'E
	Legend "ENTRY PROHIBITED"	25°22'30"N 55°14'18"E					
	Legend "RECLAMATION IN PROGRESS					Legend "WORKS IN PROGRESS (2005)"	25°19.0'N 55°17.5'E
	(2005)"	25°20'00"N 55°18'30"E			(7(801)05 Taunton)		
	(7(801)05 Taunton)			<b>62550</b>	3Ed. 2/22/03	LAST NM 22/05	28/05
<b>62412</b>	12Ed. 4/15/95	LAST NM 52/03	28/05	Add	Depth 12.8 meters Obstn [K41]	26°25'08"N 50°51'02"E	
Add	Depth 12.8 meters Obstn [K41]	26°25'08"N 50°51'02"E			(9/05 Bahrain)		
	(9/05 Bahrain)			<b>91170</b>	2Ed. 7/22/95	LAST NM 9/05	28/05
<b>★62434</b>	10Ed. 4/23/05	NEW EDITION	28/05	Add	Fishing prohibited area [N21] bound by purple		
	(NGA)				composite-line circle, radius 900 meters,		
					centered	21°58'05"N 120°30'30"E	
					(55/03 Tso-ying)		
<b>62446</b>	3Ed. 6/5/99	LAST NM 43/03	28/05	<b>94060</b>	10Ed. 5/18/96	LAST NM 50/04	28/05
Add	Purple composite line joining	25°16'31.8"N 55°17'42.0"E		Delete	Racon from light	23°46.8'N 120°09.7'E	
		25°18'30.0"N 55°17'12.0"E		Add	Light Fl 3s 24m 9M Racon	23°46.8'N 120°09.1'E	
		25°18'30.0"N 55°13'30.0"E			Fish haven area [K46.1], radius 1000 meters,		
					centered	24°29.2'N 120°38.2'E	
	Legend "ENTRY PROHIBITED"	25°19'15.0"N 55°14'15.0"E			(72, 80/03, 15/05 Tso-ying; BA LL)		
	Legend "RECLAMATION IN PROGRESS			<b>94063</b>	4Ed. 9/21/96	LAST NM 18/03	28/05
	(2005)"	25°19'15.0"N 55°15'15.0"E		Add	Fish haven area [K46.1],		
	(7(801)05 Taunton)				radius 1000 meters, centered	24°29'14"N 120°38'10"E	
<b>62453</b>	4Ed. 3/22/03	LAST NM 4/05	28/05		Light (AERO) [P60] (2) Fl 1.5s	24°15'55"N 120°29'54"E	
Add	Depth 1.5 meters Wk [K26]	26°11'57.0"N 50°36'31.8"E					
	(10/05 Bahrain)						(continued on next page)

<b>94063</b>	(Continued) (Plan) Add Light (AERO) [P60] Fl 1.5s 100m 24°15'54.9"N 120°29'47.5"E Light (AERO) [P60] Fl 1.5s 75m 24°15'56.6"N 120°29'52.5"E (See 1/00-94063) (39/03, 15/05 Tso-ying)		
<b>94080</b>	7Ed. 9/23/95 LAST NM 26/05 Add Fishing prohibited area [N21] bound by purple composite-line circle, radius 900 meters, centered 21°58.1'N 120°30.5'E (55/03 Tso-ying)	28/05	
<b>94127</b>	2Ed. 5/25/96 LAST NM 20/05 (Panel A) Add Submarine pipeline [L41.1] with legend "Outfall" joining 25°07'14.5"N 121°15'22.1"E 25°07'23.1"N 121°15'22.1"E 25°07'30.0"N 121°15'26.8"E 25°07'49.3"N 121°15'40.8"E  Submarine pipeline [L41.1] with legend "Outfall" between 25°07'30.0"N 121°15'26.8"E 25°07'35.8"N 121°15'48.2"E  Buoy, pillar, Fl R 5s 25°07'56.0"N 121°15'45.2"E Buoy, pillar, Fl R 5s 25°07'38.7"N 121°15'50.1"E (17/05 Tso-ying)	28/05	
<b>94184</b>	2Ed. 4/11/81 LAST NM N51/02 Add Light Fl(3) 10s 51m 10M (BA LL) 29°25'25"N 122°10'18"E	N28/05	
<b>94188</b>	2Ed. 5/25/96 LAST NM 8/05 Add Light Fl(3) 10s 51m 10M (BA LL) 29°25'25"N 122°10'18"E	28/05	
<b>94201</b>	1Ed. 5/1/45 LAST NM 28/03 Add Light Fl(3) 10s 51m 10M (BA LL) 29°25'25"N 122°10'18"E	28/05	
<b>95270</b>	5Ed. 1/24/04 LAST NM 5/05 Add Fish haven symbol [K46.1] (8(234)05 Tokyo) 37°52.5'N 138°15.4'E	28/05	
<b>95274</b>	4Ed. 1/10/04 LAST NM 15/05 Delete Light (Supersedes 1/05-95274) 37°13'21"N 138°16'11"E  Add Fish haven symbol [K46.1] (8(234), 22(634)05 Tokyo) 37°52'27"N 138°15'24"E	28/05	
<b>96764</b>	3Ed. 6/14/03 LAST NM 11/05 Substitute Depth 4.9 meters for 7.2 meters 43°22'41"N 145°52'27"E  Add Depth 11.6 meters 43°24'44"N 145°52'18"E Depth 12.8 meters 43°22'22"N 145°51'41"E (22(633)05 Tokyo)	28/05	
<b>96901</b>	3Ed. 11/15/97 LAST NM 25/05 Substitute Depth 4.9 meters for 7.2 meters 43°22.7'N 145°52.5'E  Add Depth 12.8 meters 43°22.4'N 145°51.7'E (22(633)05 Tokyo)	28/05	
<b>96904</b>	3Ed. 5/31/03 LAST NM 44/04 Substitute Depth 4.9 meters for 7.2 meters 43°22'41"N 145°52'27"E  Add Depth 11.6 meters 43°24'44"N 145°52'18"E (22(633)05 Tokyo)	28/05	
<b>97062</b>	12Ed. 12/6/97 LAST NM 25/05 Delete Purple composite line and legend "Prohibited Area" in vicinity 38°24'25.0"N 141°16'34.0"E (See 33/99-97062) (22(635)05 Tokyo)	28/05	
<b>97064</b>	2Ed. 2/19/94 LAST NM 44/04 Delete Legend "Prohibited Area" 38°24'25.0"N 141°16'34.0"E  Purple composite line in vicinity 38°24'19.0"N 141°16'38.5"E (See 8/02-97064) (22(635)05 Tokyo)	28/05	
<b>97149</b>	20Ed. 11/29/97 LAST NM 13/05 Delete Buoy "36" 35°27'53.5"N 139°39'35.0"E  Add Danger circle "Obstm" [K40] (18(509), 22(637)05 Tokyo) 35°27'49.4"N 139°38'33.4"E	28/05	
<b>97157</b>	2Ed. 8/2/03 LAST NM 5/05 Relocate Buoy "No 16" from 35°40'29.0"N 139°56'45.0"E to 35°40'26.6"N 139°56'47.6"E  Buoy "No 2" from 35°40'16.9"N 139°59'01.8"E to 35°40'15.7"N 139°59'01.2"E and change shape to pillar (See 5/05-97157) (8(235)05 Tokyo)	28/05	
<b>97180</b>	6Ed. 7/19/97 LAST NM 23/05 Add Fish haven symbol [K46.1] 34°33'35"N 137°13'36"E Fish haven symbol [K46.1] 34°33'15"N 137°13'36"E (22(638)05 Tokyo)	28/05	
<b>97181</b>	20Ed. 3/26/94 LAST NM 23/05 Add Fish haven symbol [K46.1] 34°33'35"N 137°13'36"E Fish haven symbol [K46.1] 34°33'15"N 137°13'36"E (22(638)05 Tokyo)	28/05	
<b>97266</b>	5Ed. 7/5/97 LAST NM 27/05 Change Light to Fl G 5M (8(239)05 Tokyo) 34°15'22"N 132°14'03"E	28/05	
<b>97267</b>	16Ed. 2/21/98 LAST NM 27/05 Change Light to Fl G 4s 12m 5M (8(239)05 Tokyo) 34°15'22"N 132°14'03"E	28/05	
<b>97270</b>	6Ed. 2/17/96 LAST NM 15/05 Delete Light 34°15'23.0"N 132°14'02.0"E  Add Light Fl G 4s 12m 5M (8(239)05 Tokyo) 34°15'22.4"N 132°14'03.3"E	28/05	